## **Amendments to the Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1-14. (canceled)

15. (currently amended) Gym work-out equipment for the training of the chest, deltoids, trapeziums and triceps muscles, comprising:

a moveable bench, including a back-rest, that allows an athlete to do exercises with the back-rest in a horizontal position for stretching and pectoral crosses, a slanted position for pectoral crosses and an up-right position for deltoids and stretching with dumb-bells for triceps; and

an assist mobile system, including of servomechanism arms (servomechanisms) used adapted to hold the weights, (bars and dumb-bells) that with a mechanicals mechanical, hydraulics hydraulic, electrics electrical or pneumatics pneumatic <u>lift</u> system adapted to lift the arms, and a command device that controls the assist system when activated commands activable through the use of rods, pedals, switches or push buttons;

wherein the <u>arms are adapted to lift the weights held by the arms under control of the command device, to assist the athlete without requiring the athlete to get up from or change the position of the bench equipment allows the athlete to pick up and use the weights without changing position of the exercise, a way of limiting efforts which</u>

often at the end of an exercise when an athlete is tired can cause inflammation and

personal injury, not to mention psychological stress due to muscle strain.

16. (currently amended) Gym work-out equipment for the training of the chest,

deltoids, trapeziums and triceps muscles, as claimed in claim 15, characterized to

being equipped with an assist mobile system of arms (servomechanisms), that can be

positioned near the athlete in the required position allowing the exercise to be carried

out correctly wherein the arms are adapted to position the weights with respect to the

bench and the exercise to be performed by the athlete.

(currently amended) Gym work-out equipment for the training of the chest,

deltoids, trapeziums and triceps muscles, as claimed in claim 15, eharacterized to

having mobile arms that can be operated through wherein the lift system is a

pneumatic air compressed system, and the command device includes commanded

from push buttons for activation of the lift system and control of the arms.

18. (currently amended) Gym work-out equipment for the training of the chest,

deltoids, trapeziums and triceps muscles, as claimed in claim 15, characterized to

having mobile arms that can be operated through wherein the lift system is a

mechanical system of levers and pulleys, and the command device includes

commanded from pedals for activation of the lift system and control of the arms.

19. (currently amended) Gym work-out equipment for the training of the chest,

deltoids, trapeziums and triceps muscles, as claimed in claim 15, characterized to

having mobile arms that can be operated through wherein the lift system is an

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electromechanical system, and the command device includes commanded from

switches for activation of the lift system and control of the arms.

20. (currently amended) Gym work-out equipment for the training of the chest,

deltoids, trapeziums and triceps muscles, as claimed in claim 15, characterized to

having mobile arms that can be operated through wherein the lift system is an electro-

hydraulic system, and the command device includes commanded from rods for

activation of the lift system and control of the arms.

21. (currently amended) Gym work-out equipment for the training of the chest,

deltoids, trapeziums and triceps muscles, as claimed in claim 15, characterized to

being equipped with mobile wherein the arms equipped of an include a universal

bracket system to position the equipment (dumb-bells, bars etc); weights and related

equipment.

22. (currently amended) Gym work-out equipment for the training of the chest,

deltoids, trapeziums and triceps muscles, as claimed in claim 15, characterized to

having the possibility to apply further comprising an electronic switchboard to the

commands of servomechanisms, that are able that is adapted to store in memory

memorize the different data representing arm positions chosen by the athlete

according to the type of exercises to be done, and to lift and position the arms during

a later exercise session according to the stored data.

23. (currently amended) Gym work-out equipment for the training of the chest,

deltoids, trapeziums and triceps muscles, as claimed in claim 15, characterized to

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being equipped of <u>further comprising</u> an adaptable foot rest of dimensions <del>such</del> adequate to <del>guarantee the</del> support and <del>the lodging of lodge</del> the <u>command device</u> devices that activate the commands and to assure the support of the feet of the

athlete during the development of performing the exercise on the bench.

24. (currently amended) Gym work-out equipment for the training of the chest,

deltoids, trapeziums and triceps muscles, as claimed in claim 15, characterized to

having further comprising side panels for protection to guarantee the safety of forming

a barrier to passers-by who could unintentionally come into contact with around the

mechanical, hydraulic, electrical or pneumatic parts in movement of the lift system.

25. (currently amended) Gym work-out equipment for the training of the chest,

deltoids, trapeziums and triceps muscles, as claimed in claim 45 24, characterized to

having wherein the side panels for protection of mechanical parts in movement, that

can be used as support for include advertising material.

26. (currently amended) Gym work-out equipment for the training of the chest,

deltoids, trapeziums and triceps muscles, as claimed in claim 15, characterized to

allowing the athlete more comfort as he can stay in the ideal position before, during

and after the exercise thanks to the movement of the telescopic arms that actually

pass the equipment wherein the assist system is adapted to adjust the height of the

arms to properly position the weights at the beginning of the exercise and take the

equipment in the same position to adjust the height of the arms to properly accept the

weights at the end of the exercise.

27. (currently amended) Gym work-out equipment for the training of the chest,

deltoids, trapeziums and triceps muscles, as claimed in claim 15, characterized to

allowing the exercises, even with heavy weights to be done wherein the assist system

is adapted to lift the weights on the arms into position for use by the athlete on the

bench without the help of a second person.

28. (currently amended) Gym work-out equipment for the training of the chest,

deltoids, trapeziums and triceps muscles, as claimed in claim 15, characterized to

guarantee more safety both actively and passively during the exercises thanks to a

less manual movement of the equipment wherein the assist system is adapted to lift

the weights on the arms into position for use by the athlete on the bench without the

manual assistance of the athlete.

29. (new) Gym work-out equipment as claimed in claim 23, wherein the command

device is disposed on the foot rest.

30. (new) Gym work-out equipment as claimed in claim 26, wherein the height of the

arms to properly position the weights at the beginning of the exercise is different than

the height of the arms to properly accept the weights at the end of the exercise.